October 7, 1964

LIMEAR PHASELVER MEASURING ENGINE

SIAI		
STAT	The driver pattern received from although visually acceptable exhibited some pattern errors which were attributed to image growth. The driver was sent back to for stripping and reprinting. The new print	STAT
STAT STAT STAT	should be completed Friday, October 9, and the data evaluated the following week. On this new print one of the double patterns had a large scratch. If the	STAT STAT
	pattern is otherwise good, repair the scratch.	STAT
STAT STAT	not wait for the driver. expects to ship the coupler Saturday, October 10.	STAT
	Preparation of the driver pattern requires several generations of reproduction.	
STAT	 prepared a single cycle of a sine wave pattern by step and repeat exposure of a slit. This is considered the original negative. 	
STAT	 prepared a master positive of the complete driver by step and repeat expesure of the single cycle pattern. 	
STAT STAT	3. prepared a master negative of the complete driver for use by This is the part presently in preparation.	
STAT STAT	4. will make a deposited master positive from the master negative.	
STAT	will produce from his master positive a working driver pattern for delivery to for use on the phasolver.	STAT

	Linear Phaselver Measuring Engine Page -2- October 7, 1964	
STAT	has a new president.	STAT
STAT STAT STAT	the beard and was brought in as president. was formerly Program director and president of	
		STA ⁻
I		